

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method in a data processing system for processing multimedia program data, the method comprising:
 - identifying text in [[the]] subtitles in the multimedia program data to generate a set of text;
 - analyzing the set of text to ~~form an analysis~~ obtain a rating;
 - identifying a portion of the multimedia program data that should be altered based on the ~~analysis~~ rating to form an identified portion; and
 - altering the identified portion.
2. (Currently Amended) The method of claim 1, wherein the identifying step comprises:
 - performing optical character recognition on subtitles in the multimedia program data to generate the set of text₁
3. (Original) The method of claim 1, wherein the portion of the multimedia program data includes a video component and an audio component and wherein the identified portion is altered by blanking at least one of the video portion and the audio portion.
4. (Original) The method of claim 1, wherein the analyzing step includes:
 - performing baysean filtering on the set of text.
5. (Currently Amended) The method of claim 1 further comprising:
 - decoding the multimedia program data prior to initiating identifying text; ~~the performing step~~;and
 - re-encoding the multimedia program data after altering the identified portion.
6. (Currently Amended) The method of claim 1, wherein the portion of the multimedia program data is one of a frame or a group of frames.
7. (Original) The method of claim 1, wherein the multimedia program is a movie.

8. (Original) A method in a data processing system for processing a multimedia program, the method comprising:
- decoding the multimedia program to form decoded multimedia program data;
 - analyzing a portion of the multimedia program data;
 - determining whether readability of a subtitle in the portion of the multimedia program data needs improvement; and
 - responsive to the readability of the subtitle in the portion of the multimedia program data needing improvement, performing color correction on a part of the multimedia program data containing the subtitle to improve readability of the subtitle.
9. (Currently Amended) A data processing system for processing multimedia program data, the data processing system comprising:
- identifying means for identifying text in [[the]] subtitles in the multimedia program data to generate a set of text;
 - analyzing means for analyzing the set of text to ~~form an analysis~~ obtain a rating;
 - identifying means for identifying a portion of the multimedia program data ~~that~~ should be altered based on the ~~analysis~~ rating to form an identified portion; and
 - altering means for altering the identified portion.
10. (Original) The data processing system of claim 9, wherein the portion of the multimedia program data includes a video component and an audio component and wherein the identified portion is altered by blanking at least one of the video portion and the audio portion.
11. (Canceled)
12. (Canceled)
13. (Canceled)
14. (Original) A data processing system for processing a multimedia program, the data processing system comprising:
- decoding means for decoding the multimedia program to form decoded multimedia program data;
 - analyzing means for analyzing a portion of the multimedia program data;

determining means for determining whether readability of a subtitle in the portion of the multimedia program data needs improvement; and

performing means, responsive to the readability of the subtitle in the portion of the multimedia program data needing improvement, for performing color correction on a part of the multimedia program data containing the subtitle to improve readability of the subtitle.

15. (Currently Amended) A computer program product in a computer readable medium for processing multimedia program data, the computer program product comprising:

first instructions for identifying text in [[the]] subtitles in the multimedia program data to generate a set of text;

second instructions for analyzing the set of text to ~~form an analysis~~ obtain a rating;

third instructions for identifying a portion of the multimedia program data that should be altered based on the ~~analysis~~ rating to form an identified portion; and

fourth instructions for altering the identified portion.

16. (Original) The computer program product of claim 15, wherein the portion of the multimedia program data includes a video component and an audio component and wherein the identified portion is altered by blanking at least one of the video portion and the audio portion.

17. (Original) The computer program product of claim 15, wherein the second instructions includes: sub instructions for performing baysean filtering on the set of text.

18. (Currently Amended) The computer program product of claim 15 further comprising:

fifth instructions for decoding the multimedia program data prior to initiating identifying text; ~~the performing step~~; and

sixth instructions for re-encoding the multimedia program data after altering the identified portion.

19. (Currently Amended) The computer program product of claim 15, wherein the portion of the multimedia program data is one of a frame or a group of frames.

20. (Original) A computer program product in a computer readable medium for processing a multimedia program, the computer program product comprising:

first instructions multimedia for decoding the multimedia program to form decoded program data;

second instructions for analyzing a portion of the multimedia program data;

third instructions for determining whether readability of a subtitle in the portion of the multimedia program data needs improvement; and

fourth instructions responsive to the readability of the subtitle in the portion of the multimedia program data needing improvement, for performing color correction on the part of the multimedia program data containing the subtitle to improve readability of the subtitle.

21. (Currently Amended) A data processing system comprising:
- a bus system;
 - ~~a communications unit connected to the bus system;~~
 - a memory connected to the bus system, wherein the memory includes a set of instructions; and
 - a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to ~~identify~~ identifying text in ~~[[the]]~~ subtitles in the multimedia program data to generate a set of text; analyze the set of text to ~~form an analysis~~ obtain a rating; identify a portion of the multimedia program data that should be altered based on the ~~analysis~~ rating to form an identified portion; and alter the identified portion.
22. (Currently Amended) A data processing system comprising:
- a bus system;
 - ~~a communications unit connected to the bus system;~~
 - a memory connected to the bus system, wherein the memory includes a set of instructions; and
 - a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to decode the multimedia program to form decoded multimedia program data; analyze a portion of the multimedia program data; determine whether readability of a subtitle in the portion of the multimedia program data needs improvement; and perform color correction on the part of the multimedia program data containing the subtitle to improve readability of the subtitle in response to the readability of the subtitle in the portion of the multimedia program data needing improvement.
23. (New) The method of claim 1, wherein the rating comprises at least one of G, PG, PG-13, and R.
24. (New) The method of claim 1, wherein the rating is determined based on information that is configured by a user, wherein the user is a person who is consuming the multimedia program.

25. (New) The method of claim 1, wherein the step of identifying the portion of the multimedia program data that should be altered based on the rating to form the identified portion comprises of comparing the rating to a user selected preference.